

From Sociology To Computing In Social Networks

[DOWNLOAD HERE](#)

1;Title Page ;3 2;Copyright Page ;4 3;Table of Contents ;5 4;List of Contributors ;15 5;Social Networks: A Powerful Model for Serving a Wide Range of Domains ;20 5.1;1 General Overview;20 5.2;2 The need for the Lecture Notes in Social Network Series ;21 5.3;3 Organization of the Volume ;22 5.3.1;Section 1: Mining-based Social Network Methods ;22 5.3.2;Section 2: Dynamics in Soial Network Models ;24 5.3.3;Section 3: Discovering Structures in Social Networks ;24 5.3.4;Section 4: Social Media ;25 5.3.5;Section 5: Software Applications ;26 5.4;Acknowledgements;27 5.5;References;27 6;Part 1 Mining-based Social Network Methods ;29 7;Employing Social Network Construction and Analysis in Web Structure Optimization;30 7.1;1 Introduction ;31 7.2;2 Related Work ;33 7.3;3 The Proposed Website Analysis Approach ;35 7.3.1;3.1 Web Structure Mining ;37 7.3.1.1;3.1.1 Weighted PageRank Based Ranking ;37 7.3.1.2;3.1.2 HITS Based Ranking ;39 7.3.1.3;3.1.3 Social Network Based Ranking ;39 7.3.2;3.2 Ranking Pages Based on Web Log Mining ;40 7.3.2.1;3.2.1 Preprocessing: ;40 7.3.2.2;3.2.2 Computing Log Rank Values ;41 7.3.3;3.3 Analyzing the Outcome from the First Phase ;42 7.3.3.1;3.3.1 Preprocessing ;42 7.3.3.2;3.3.2 Guideline to Recommendations ;43 7.3.4;3.4 Ranking Pages by Employing Web Content Mining ;44 7.3.5;3.5 The Relinking Process ;45 7.4;4 Evaluation of the Proposed Approach ;46 7.5;5 Summary and Conlusion ;49 7.6;References ;50 8;Mining Heterogeneous Social Networks for Egocentric Information Abstraction;52 8.1;1 Introduction;52 8.2;2 Related Works ;56 8.3;3 Methodology ;57 8.3.1;3.1 Ego-based Feature Extraction ;58 8.3.2;3.2 Nodes and Paths Sampling ;59 8.3.3;3.3 Information Distilling ;60 8.3.4;3.4 Abstracted Graph Construction ;63 8.4;4 Evaluations ;63 8.4.1;4.1 Case Study for a Movie Network ;64 8.4.2;4.2 Human Study for Crime Identification ;69 8.5;5 Discussions ;73 8.6;6 Conclusions ;73 8.7;References ;74 9;PROG: A Complementary Model to the Social Networks for Mining Forums ;76 9.1;1 Introduction ;76 9.2;2 Background ;77 9.3;3 Post-reply Opinion Graph ;79 9.3.1;3.1 Properties ;81 9.3.2;3.2 Components ;81 9.4;4 Measures ;84 9.4.1;4.1 Structure-oriented Measures ;84 9.4.2;4.2 Opinion-oriented Measures ;85 9.4.3;4.3 Time-oriented Measures ;87 9.4.4;4.4 Topic-oriented Measures ;88 9.5;5 Application ;90 9.6;6 Conclusion and Future Work ;95 9.7;References ;96 10;Socio-contextual Network Mining for User Assistance in Web-based

Knowledge Gathering Tasks ;97 10.1;1 Introduction ;97 10.2;2 Related Work ;99 10.3;3 A Socio-contextual Approach to Contextual User Assistance in WKG ;100 10.3.1;3.1 Challenges in WKG ;100 10.3.2;3.2 Observing a WKG Task ;100 10.3.3;3.3 Semantic Link Network ;101 10.3.4;3.4 Types of SLN ;101 10.3.5;3.5 Construction of SLN ;102 10.3.6;3.6 Restructuring Master SLN ;104 10.3.7;3.7 Socio-contextual Mining of Master SLN for Discovering Similar Structures ;104 10.4;4 Experiments and Evaluation ;105 10.4.1;4.1 Experiment ;106 10.4.2;4.2 Analysis ;107 10.5;5 Conclusion ;108 10.6;Acknowledgements ;108 10.7;References ;109 11;Integrating Entropy and Closed Frequent Pattern Mining for Social Network Modelling and Analysis ;110 11.1;1 Introduction;111 11.2;2 Related Works ;114 11.3;3 Problem Statement ;116 11.4;4 The Proposed Framework ;116 11.4.1;4.1 Feature Extraction Model ;117 11.4.2;4.2 Social Network Creation Model ;119 11.4.3;4.3 Statistical Analysis Model ;119 11.4.4;4.4 Visualization Model ;119 11.5;5 Dynamic Behavior Analysis ;120 11.6;6 Experimental Results ;122 11.6.1;6.1 Synthetic Dataset ;122 11.6.2;6.2 Enron E-mail Dataset ;123 11.6.2.1;6.2.1 Data Processing and Network Extraction ;124 11.6.2.2;6.2.2 Dynamic User Behavior ;125 11.7;7 Conclusion and Future Work ;128 11.8;References ;128 12;Part 2 Dynamics in Social Network Models ;131
EAN/ISBN : 9783709102947 Publisher(s): Springer, Wien Discussed keywords: Soziales Netzwerk (Internet) Format: ePub/PDF Author(s): Alhajj, Reda - Memon, Nasrullah

[DOWNLOAD HERE](#)

Similar manuals: